	CCTION AND CERTIFIED REPORT		Page 1 of 2			
Permit Number	C/007/039	Report Date	9/25/2017			
Mine Name	Dugout Canyon Mine					
Company Name	Canyon Fuel Company, LLC					
Impoundment Identification	Impoundment Name	Surface Facility Wastewater Disposal System (Leach Field)				
	Impoundment Number	None				
	UPDES Permit Number	None				
	MSHA ID Number	None (Mine - 42-01890)				
IMPOUNDMENT IN	SPECTION					
Inspection Date	9/13/2017					
Inspected By	Bill King					
Reason for Inspection	dic Inspection, Critical Installation, or Completion of	Routine Quarterly Insp	pection			
Construction)	any instability, structural weakness, or any other l	nazardous condition.				
Construction) 1. Describe any appearance of			d during this inspection.			
1. Describe any appearance of	any instability, structural weakness, or any other lability, structural weakness or other hazard	lous conditions observed	d during this inspection. diment storage volumes, and, estimated average			

At the time of the inspection, the leach field site appeared to be functioning as designed. There was no evidence to suggest that any effluent was improperly flowing to the surface at the facility site, at the septic tank, at the distribution line clean-outs or air vent.

IMPOUNDMENT INSPECTION AND CERTIFIED REPORT			Page 2 of 2	
estimated sediment or slurr	scribe any changes in the geometry of the impounding ry volume and remaining storage capacity, estimated v action which has occurred during the reporting period.	olume of water impounded, and any oth		
rabbitbrush was intended to	l maintenance activities, all rubber rabbitbr o help minimize the root impact to the facilit cent select spraying being implemented duri	ties subsurface laterals. Control		
Qualification Statement	I hereby certify that; I am experienced in the constra a Registered Professional Engineer to inspect the cand approved designs for this structure; that the imor exceed the minimum design requirements under inspection reports are made by myself and include conditions of the structure affecting stability. Signature:	ondition and appearance of impoundme spoundment has been maintained in accoral all applicable federal, state and local re	nts in accordance with tordance with approved of gulations; and, that insp	he certified lesign and meet ections and
CERTIFIED REPOR				
IMPOUNDMENT EVALUATION (If NO, explain under Comments)		YES	NO	
1. Is impoundment designed and constructed in accordance with the approved plan?		X		
2. Is impoundment free of instability, structural weakness, or any other hazardous condition?		X		
3. Has the impoundment met all applicable performance standards and effluent limitations from the previous date of inspection?			X	
COMMENTS AND OTHI	ER INFORMATION			
	vastewater disposal system was approved for the ast Utah District, granted this approval. I hereby certify that; I am experienced in the constraint inspect and certify the condition and appearance of	uction of impoundments; I am qualified	and authorized in the S	tate of Utah to
[PE Cert. Stamp]	structure; that the impoundment has been maintain design requirements under all applicable federal, st by myself or under my direction and include any at the structure affecting stability in accordance with	ed in accordance with approved design ate and local regulations; and, that inspopearances of instability, structural weal the Utah R645 Coal Mining Rules.	and meet or exceed the rections and inspection re ections and inspection re kness or other hazardous	minimum eports are made
	By:(Full Name and Title)		3	
	Signature:	Date:		
	P.E. Number & State:			